THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 456, PART 2

1996 JANUARY 1, Number 1

	Page	Fich
THE TWO-DIMENSIONAL POWER SPECTRUM OF THE LAS CAMPANAS REDSHIFT SURVEY: DETECTION OF EXCESS POWER ON 100 h^{-1} Mpc SCALES	LI	7-B1
Stephen D. Landy, Stephen A. Shectman, Huan Lin, Robert P. Kirshner, Augustus A. Oemler, & Douglas Tucker		
HIGH-IONIZATION QUASAR ABSORPTION LINES: A TEST OF THE EXISTENCE OF HOT GAS IN SPIRAL-RICH GROUPS	LS	7-B1
John S. Mulchaey, Richard F. Mushotzky, David Burstein, & David S. Davis		
FSC 10214+4724: A GRAVITATIONALLY LENSED, HIDDEN QSO Robert W. Goodrich, Joseph S. Miller, André Martel, Marshall H. Cohen, Hien D. Tran, Patrick M. Ogle, & René C. Vermeulen	L9	7-C3
A REDSHIFT 4.38 Mg II ABSORBER TOWARD BR 1202-0725 Richard Elston, Jill Bechtold, Gary J. Hill, & Jian Ge	L13	7-C1
THE GASEOUS EXTENT OF GALAXIES AND THE ORIGIN OF Ly α ABSORPTION SYSTEMS. II. IDENTIFICATION OF A GROUP OR CLUSTER OF Ly α ABSORBING GALAXIES AT $z\approx 0.26$ Kenneth M. Lanzetta, John K. Webb, & Xavier Barcons	L17	7-D4
THE SERENDIPITOUS DISCOVERY OF A GROUP OR CLUSTER OF YOUNG GALAXIES AT $z \simeq 2.40$ IN DEEP HUBBLE SPACE TELESCOPE WFPC2 IMAGES S. M. Pascarelle, R. A. Windhorst, S. P. Driver, E. J. Ostrander, & W. C. Keel	L21	7-D1
SPECTROPOLARIMETRIC TEST OF THE RELATIVISTIC DISK MODEL FOR THE BROAD $H\alpha$ LINE OF ARP 102B Robert Antonucci, Todd Hurt, & Eric Agol	L25	7-E6
ON THE JETS ASSOCIATED WITH GALACTIC SUPERLUMINAL SOURCES Amir Levinson & Roger Blandford	L29	7-E1:
A NEW METHOD FOR OBTAINING BINARY PULSAR DISTANCES AND ITS IMPLICATIONS FOR TESTS OF GENERAL RELATIVITY J. F. Bell & M. Bailes	L33	7-F7
ORBITAL DECAY IN THE X-RAY BINARY LMC X-4 Samar Safi-Harb, Hakki Ögelman, & Konrad Dennerl	L37	7-F13
OBSERVATION OF A LUNAR OCCULTATION OF T TAURI M. Simon, A. J. Longmore, M. A. Shure, & A. Smillie	L41	7-G7
MILLIMETER INTERFEROMETRIC POLARIZATION IMAGING OF THE YOUNG STELLAR OBJECT NGC 1333/IRAS 4A R. L. Aleson, J. E. Carlstrom, J. A. Phillips, & D. P. Woody	L45	8-A1
ANALYSIS OF A <i>HUBBLE SPACE TELESCOPE</i> SEARCH FOR RED DWARFS: LIMITS ON BARYONIC MATTER IN THE GALACTIC HALO	L49	8-A8
David S. Graff & Katherine Freese		
ON THE CORONAL FIELD TOPOLOGY IN WARM STARS: IS PROCYON A WARM HYBRID? Carolus J. Schrijver & Bernhard Haisch	L55	8-B3
DETECTION OF A HARD X-RAY PLERION IN THE CANDIDATE HISTORICAL REMNANT G11.2-0.3 G. Vasishi, T. Aoki, T. Dotani, S. R. Kulkarni, & F. Nagase	1.59	8-B11
INTERACTING ACTIVE REGIONS IN THE SOLAR CORONA Saku Tsuneta	L63	8-C5
THE NEAR-INFRARED CORONAL SPECTRUM	L67	8-D4

CONTENTS

INSTRUCTIONS TO AUTHORS OF LETTERS, AND RECENT LETTERS ABSTRACTS AND OTHER BIOGRAPHICAL SERVICES

Page Fiche Inside Back Cover

INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

Back Cover

1996 JANUARY 10, Number 2

	Page	Fiche
MSAMI-94: REPEATED MEASUREMENT OF MEDIUM-SCALE ANISOTROPY IN THE COSMIC MICROWAVE BACKGROUND RADIATION	L71	16-E1
E. S. Cheng, D. A. Cottingham, D. J. Fixsen, C. A. Inman, M. S. Kowitt, S. S. Meyer, L. A. Page, J. L. Puchalla, J. E. Ruhl, & R. F. Silverberg		
INTERFEROMETRIC IMAGING OF THE SUNYAEV-ZELDOVICH EFFECT AT 30 GHz John E. Carlstrom, Marshall Joy, & Laura Grego	L75	16-E8
A TOLMAN SURFACE BRIGHTNESS TEST FOR UNIVERSAL EXPANSION AND THE EVOLUTION OF ELLIPTICAL GALAXIES IN DISTANT CLUSTERS Michael A. Pahre, S. G. Djorgovski, & R. R. de Carvalho	L79	16-F6
DETECTION OF GAMMA RAYS WITH E > 300 GeV FROM MARKARIAN 501 J. Quinn, C. W. Akerlof, S. Biller, J. Buckley, D. A. Carter-Lewis, M. F. Cawley, M. Catanese, V. Connaughton, D. J. Fegan, J. P. Finley, J. Gaidos, A. M. Hillas, R. C. Lamb, F. Krennrich, R. Lessard, J. E. McEnery, D. I. Meyer, G. Mohanty, A. J. Rodgers, H. J. Rose, M. S. Schubnell, G. Sembroski, T. C. Weekes, C. Wilson, & J. Zweerink	L83	16-F13
RECONNECTING MAGNETIC FLUX TUBES AS A SOURCE OF IN SITU ACCELERATION IN EXTRAGALACTIC RADIO SOURCES Eric G. Blackman	L87	16-G6
HCN AND CO IN THE CENTRAL 630 PARSECS OF THE GALAXY James M. Jackson, Mark H. Heyer, Timothy A. D. Paglione, & Alberto D. Bolatto	L91	16-F13
THE ROLE OF THERMAL INSTABILITIES ON THE THEORETICAL MASS FUNCTION OF MACHOS E. M. de Gouveia Dal Pino, J. E. Horvath, & J. A. de Freitas Pacheco	L97	17-A9
THE SINGLE-DEGENERATE SCENARIO FOR TYPE Ia SUPERNOVAE IN COSMIC PERSPECTIVE R. Canal, P. Ruiz-Lapuente, & A. Burkert	L101	17-B2
A SEARCH FOR OPTICAL PULSATIONS IN SN 1987A R. N. Manchester & B. A. Peterson	L107	17-B10
MULTIWAVELENGTH DATA SUGGEST A CYCLOTRON FEATURE ON THE HOT THERMAL CONTINUUM OF GEMINGA Giovanni F. Bignami, Patrizia A. Caraveo, Roberto Mignani, Jerry Edelstein, & Stuart Bowyer	L111	17-C2
LITHIUM ENRICHMENT-MASS-LOSS CONNECTION IN K GIANT STARS R. de la Reza, N. A. Drake, & L. da Silva	L115	17-C10
NONRADIAL CORONAL STREAMERS YM. Wang	L119	17-D3
NONLINEAR EXCITATION OF GLOBAL MODES AND HEATING IN RANDOMLY DRIVEN CORONAL LOOPS L. Ofman & J. M. Davila	L123	17-D13
AN ALTERNATIVE EXPLANATION FOR THE OBSERVED VARIATION OF SOLAR <i>p</i> -MODES WITH THE SOLAR CYCLE Thomas Joseph Lydon, D. B. Guenther, & S. Sofia	L127	17-E6
INSTRUCTIONS TO AUTHORS OF LETTERS, AND RECENT LETTERS ABSTRACTS AND OTHER BIOGRAPHICAL SERVICES	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	D	l. C

